

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claim 1 (withdrawn): An image processor comprising:

a controller which analyzes image data to determine a ~~characteristic~~ scene thereof and corrects the image data with a first correction parameter in correspondence to the ~~characteristic~~ scene;

a display device which displays the ~~characteristic~~ scene of the image data obtained by said controller and the first correction parameter in correspondence to the ~~characteristic~~ scene of the image data in a screen; and

an instruction device which instructs by a user to set a second correction parameter in the screen of said display device;

wherein said controller corrects the image data with the second correction parameter when the user sets the second correction parameter with said instruction device.

Claim 2 (withdrawn): The image processor according to claim 1, wherein said instruction device sets the first correction parameter obtained by said controller as a default correction parameter.

Claim 3 (withdrawn): The image processor according to claim 1, wherein said display device displays the first correction parameter in correspondence to the ~~characteristic~~ scene and correction parameters not in correspondence to the ~~characteristic~~ scene of the image data.

Claim 4 (withdrawn): The image processor according to claim 1, wherein said display device further displays an image which has been corrected by said controller with the first correction parameter.

Claim 5 (withdrawn): An image processor comprising:

a controller which analyzes image data to determine a ~~characteristic~~ scene thereof and corrects the image data automatically with a correction parameter in correspondence to the ~~characteristic~~ scene of the image data; and

a display device which displays the ~~characteristic~~ scene of the image data obtained by said controller in a screen after the image data is corrected by said controller.

Claim 6 (withdrawn): The image processor according to claim 5, wherein said display device displays an image of the image data which have been corrected by said controller.

19 Claim 7 (withdrawn): The image processor according to claim 6, further comprising a canceler which cancels the image correction by said controller.

Claim 8 (withdrawn): The image processor according to claim 6, wherein said display device displays the correction parameter in correspondence to the ~~characteristic~~ scene of the image data obtained by said controller and different correction parameters not in correspondence to the ~~characteristic~~ scene.

Claim 9 (withdrawn): The image processor according to claim 8, further comprising an instruction device which instructs by a user to set one of the different correction parameters in the screen.

Claim 10 (currently amended): An image processing method comprising the steps of:
analyzing image data to determine a ~~characteristic~~ scene of the image data;
displaying the ~~characteristic~~ scene of the image data and a first correction parameter in correspondence to the ~~characteristic~~ scene in a screen of a display device;
setting a second correction parameter in the screen of the display device by a user; and

correcting the image data with the first correction parameter obtained by the analysis or with the second correction parameter when the user sets the second correction parameter.

Claim 11 (withdrawn): An image processing method comprising the steps of:
analyzing image data to determine a ~~characteristic~~ scene of the image;
correcting the image data automatically with a correction parameter in
correspondence to the ~~characteristic~~ scene of the image data; and
displaying the ~~characteristic~~ scene of the image data in a screen after the image
data have been corrected.

19
Claim 12 (currently amended): A computer readable storage medium storing a
program comprising the steps of:
analyzing image data to determine a ~~characteristic~~ scene thereof;
displaying the ~~characteristic~~ scene of the image data and a first correction
parameter in correspondence to the ~~characteristic~~ scene in a screen of a display device;
instructing by a user to set a second correction parameter in the screen of the
display device; and
correcting the image data with the first correction parameter or with the second
correction parameter when the user sets the second correction parameter.

Claim 13 (original): The computer readable storage medium according to claim 12,
said program further comprising the step of setting the first correction parameter as a default
correction parameter.

Claim 14 (currently amended): The computer readable storage medium according to
claim 12, wherein in said displaying step, the first correction parameter in correspondence to

the ~~characteristic~~ scene and correction parameters not in correspondence to the ~~characteristic~~ scene are displayed in the screen.

Claim 15 (withdrawn): The computer readable storage medium according to claim 12, wherein in said displaying step, an image which has been corrected by said image corrector is displayed further.

Claim 16 (withdrawn): A computer readable storage medium storing a program comprising the steps of:

19 analyzing image data to determine a ~~characteristic~~ scene thereof;
correcting the image data automatically with a correction parameter in
correspondence to the ~~characteristic~~ scene of the image data; and
displaying the ~~characteristic~~ scene of the image data in a screen after the image data is corrected.

Claim 17 (withdrawn): The computer readable storage medium according to claim 16, wherein in said displaying step, the image data which have been corrected by said image corrector is displayed in the screen.

Claim 18 (withdrawn): The computer readable storage medium according to claim 16, wherein said program further comprising the step of canceling the image correction in said correcting step.

Claim 19 (withdrawn): The computer readable storage medium according to claim 16, wherein in said displaying step the correction parameter in correspondence to the ~~characteristic~~ scene obtained by said analyzer and different correction parameters not in correspondence to the ~~characteristic~~ scene are displayed.

Claim 20 (withdrawn): The computer readable storage medium according to claim 19, wherein said program further comprising the step of instructing by a user to set one of the different correction parameters in the screen.

Claim 21 (currently amended): An image processor comprising:
an analyzer which analyzes image data to determine a ~~characteristic~~ scene thereof;
a decider which decides a first image correction process based on the determined ~~characteristic~~ scene;
a display device which displays ~~a result of the analysis~~ the scene to a user; and
a setter which receives a user's instruction to select the first image correction process or another image correction process different from the first image correction process and sets the selected image correction process to perform the correction of the image data.

Claim 22 (new): The image processor of claim 1, wherein a scene determined by said controller is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

Claim 23 (new): The image processor of claim 5, wherein a scene determined by said controller is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

Claim 24 (new): The image processing method of claim 10, wherein a scene determined in said step of analyzing image data is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

Claim 25 (new): The image processing method of claim 11, wherein a scene determined in said step of analyzing image data is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

10. Claim 26 (new): The computer readable storage medium according to claim 12, wherein a scene determined in said step of analyzing image data is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

Claim 27 (new): The computer readable storage medium according to claim 16, wherein a scene determined in said step of analyzing image data is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.

Claim 28 (new): The image processor according to claim 21, wherein a scene determined by said analyzer is at least one of color fog, backlight, underexposure, overexposure, night scene and normal.
